

Australian Bureau of Statistics

6291.0.55.001 - Labour Force, Australia, Detailed - Electronic Delivery, Jan 2012

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Summary

Main Features

Data from the monthly Labour Force Survey are released in two stages. The **Labour Force**, **Australia**, **Detailed** - **Electronic Delivery** (cat. no. 6291.0.55.001) and **Labour Force**, **Australia**, **Detailed**, **Quarterly** (cat. no. 6291.0.55.003) are part of the second release, and include detailed data not contained in the **Labour Force**, **Australia** (cat. no. 6202.0) product set, which is released one week earlier.

The Labour Force, Australia, Detailed - Electronic Delivery (cat. no. 6291.0.55.001) is released monthly. Labour Force, Australia, Detailed, Quarterly (cat. no. 6291.0.55.003) includes data only collected in February, May, August and November (including industry and occupation).

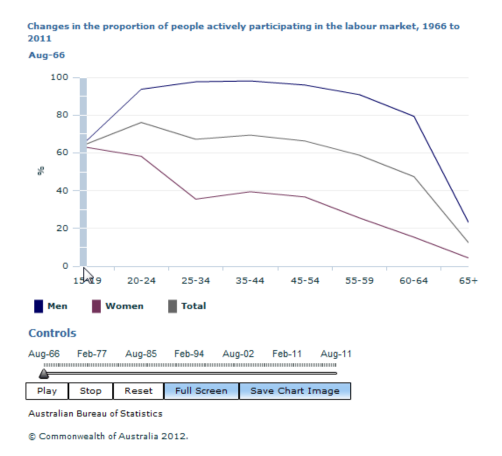
Since these products are based on the same data as the **Labour Force**, **Australia** (cat. no. 6202.0) publication, the **6202.0 Labour Force**, **Australia Main Features** are relevant to both releases.

Understanding Labour Force



UNDERSTANDING THE AUSTRALIAN LABOUR FORCE USING ABS STATISTICS

In order to understand what is happening in Australian society, or our economy, it is helpful to understand people's patterns of work, unemployment and retirement. ABS statistics can help to build this picture. Fifty years ago, the majority of Australians who worked were men working full-time. Most worked well into their 60s, sometimes beyond, and if they were not working most were out looking for work until that age. The picture now is very different. Far more people work part-time, or in temporary or casual jobs. Retirement ages vary much more, with a greater proportion of men not participating in the labour force once they are older than 55. Nowadays, 45% of working Australians are women, compared with just 30% fifty years ago. These are profound changes that have helped shape 21st Century Australia. This note explains some of the key labour force figures the ABS produces that can be used to obtain a better picture of the labour market.



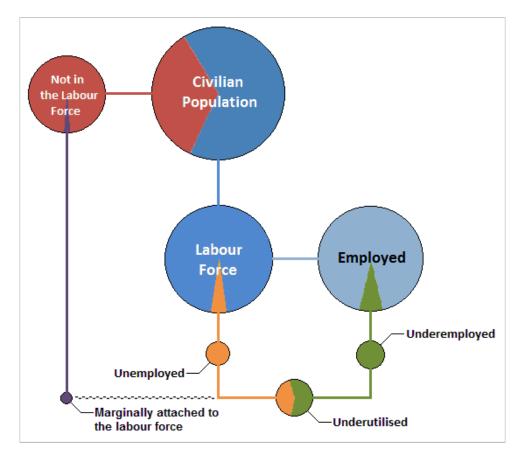
Source(s): Labour Force, Australia, Detailed - Electronic Delivery (cat. no. 6291.0.55.001); Labour Force Historical Timeseries, Australia (cat. no. 6204.0.55.001)

Every month, the ABS runs a Labour Force Survey across Australia covering almost 30,000 homes as well as a selection of hotels, hospitals, boarding schools, colleges, prisons and Indigenous communities. Apart from the Census, the Labour Force Survey is the largest household collection undertaken by the ABS. Data are collected for about 60,000 people and these people live in a broad range of areas and have diverse backgrounds - they are a very good representation of the Australian population. From this information, the ABS produces a wide variety of statistics that paint a picture of the labour market. Most statistics are produced using established international standards, to ensure they can be easily compared with the rest of the world. The ABS has also introduced new statistics in recent years that bring to light further aspects of the labour market. It can be informative to look at all of these indicators to get a grasp of what is happening, particularly when the economy is changing quickly.

One thing to remember about the ABS labour force figures is that when a publication states that, for example, 11.4 million Australians are employed, the ABS has not actually checked with each and every one of these people. In common with most statistics produced, the ABS surveys a sample of people across Australia and then scales up the results – based on the latest population figures - to give a total for the whole country. Because the figures are from a sample, they are subject to possible error. The Labour Force Survey is a large one, so the error is minimised. The ABS provides information about the possible size of the error to help users understand how reliable the estimates are.

CONTENTS

Employment
Aggregate Monthly Hours Worked
People who are not working: the Unemployed and others
Labour Force and Participation Rate
Unemployment Rate
Underemployment Rate
Labour Force Underutilisation Rate



The above diagram shows the break down of the civilian population into the different groups of labour force participation. Each pixel represents about 1000 people as at September 2011.

EMPLOYMENT

According to established international standards, everyone who works for at least one hour or more for pay or profit is considered to be employed. This includes everyone from teenagers who work part-time after school, to a partially retired grandparent working for pay at the school canteen. While it is unreasonable to expect a family to survive on the income of an hour of work per week, one could also argue that all work, no matter how small, contributes to the economy. This definition of 'one hour or more' - which is an international standard - means that ABS' employment figures can be compared with the rest of the world. Now it is, of course, easy to argue that someone who works 2 or 3 hours per week is not really "employed", but a definition is required, and any cut-off point is open to debate. Imagine if ABS defined being 'employed' as working 15 hours a week. Would it be reasonable to argue that someone who works 14.5 hours is unemployed, but 15 hours is not? It is also a mistake to assume that all persons who work low hours would prefer to work longer hours, and are therefore 'hidden' unemployment. Most people who work less than 15 hours a week are not seeking additional hours, although of course there are some who are. The issue of underemployment is further discussed below.

Rather than open up such discussions, the ABS prefers to use the international standard and the ABS also encourages people to consider other indicators to form a better picture of what is happening. Alongside the total employed figures, full-time and part-time estimates are provided to better inform on the different kinds of employment, and a detailed breakdown by the number of hours worked is also provided to allow for customised definitions of 'employment.'

Commentators often refer to the rise in employment as the number of new jobs created each month. This can be misleading, because the ABS doesn't actually measure the number of jobs. This might sound like semantics, but if a person in the Labour Force Survey who is employed gains a second part-time job at the same time as their main job, this would have no impact on the employment estimate - the Labour Force Survey does not count jobs, it counts people.

It is also important to bear in mind that if the relative growth in population is greater than the number of new people in employment, there might actually be an increase in the employment figure, but a lower

percentage of people with jobs. It is often informative to look at the proportion of people in employment. This measure, called the **employment to population ratio**, is the number of employed people expressed as a percentage of the civilian population aged over 15. This removes the impact of population growth to give a better picture of labour market dynamics over time.

Back to Top

AGGREGATE MONTHLY HOURS WORKED

Instead of counting how many people are working, another way of looking at how much Australians are working is to count the total number of hours worked by everyone. This is measured by a statistic produced by the ABS called **Aggregate monthly hours worked**, and it is measured in millions of hours. This can sometimes be more revealing of what is happening in the labour market, particularly in a weakening economy where a fall in hours worked can usually be seen before any fall in the number of people employed.

Back to Top

PEOPLE WHO ARE NOT WORKING: THE UNEMPLOYED AND OTHERS

There are many reasons why Australians do not work. Some have retired and are not interested in going back to work. Some are staying home to look after children and plan on going back to work once the kids have grown older. Some are out canvassing for work every day while others have given up looking. The ABS separates all of these people into those who are unemployed and those who are not by asking two simple questions: If you were given a job today, could you start straight away? and Have you taken active steps to look for work? Only those who are ready to get back into work, and are taking active steps to find a job, are classed as unemployed.

Some people might like to work, but are not currently available to work - such as a parent who is busy looking after small children. Other people might want to work but have given up actively looking for work - such as a discouraged job seeker who only half-heartedly glances at the job adds in the newspaper but doesn't call or submit any applications. These people are not considered to be unemployed, but are regarded as being **marginally attached** to the labour force. They can be thought of as 'potentially unemployed' when, or if, their circumstances change, but are regarded as being on the fringe of labour force participation until then.

It is important to note that the ABS unemployment figures are not the same as the data that Centrelink collects on the number of people receiving unemployment benefits. The ABS bases its figures on asking people directly about their availability and steps to find work. In this way, policy decisions about, for example, the criteria for the receipt of unemployment benefits have no impact on the way that the unemployment figures are measured.

Back to Top

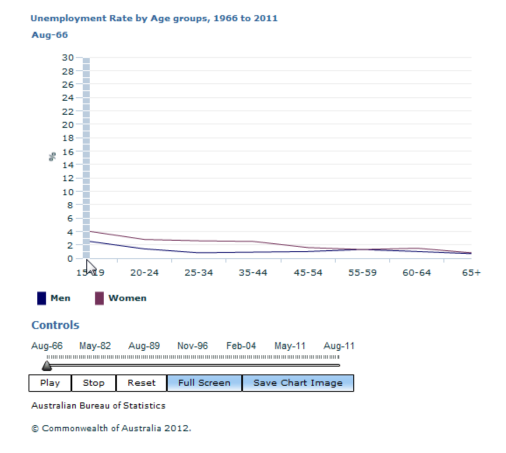
LABOUR FORCE AND PARTICIPATION RATE

The size of the labour force is a measure of the total number of people in Australia who are willing and able to work. It includes everyone who is working or actively looking for work - that is, the number of employed and unemployed together as one group. The percentage of the total population who are in the labour force is known as the **participation rate**.

Back to Top

UNEMPLOYMENT RATE

The **unemployment rate** is the percentage of people in the labour force who are unemployed. This is a popular measure around the world for tracking a country's economic health as it removes all the people who are not participating (such as those who are retired). Because the unemployment rate is expressed as a percentage, it is not directly influenced by population growth.



Source(s): Labour Force, Australia, Detailed - Electronic Delivery (cat. no. 6291.0.55.001); Labour Force Historical Timeseries, Australia (cat. no. 6204.0.55.001)

Back to Top

UNDEREMPLOYMENT RATE

The <u>under</u>employment rate is a useful companion to the unemployment rate. Instead of looking at the people who are unemployed, the underemployment rate captures those who are currently employed, but are willing and able to work more hours. It highlights the proportion of the the labour force who work part-time but would prefer to work full-time. This is sometimes referred to as the 'hidden' potential in the labour force.

The underemployment rate can be an important indicator of changes in the economic cycle. During an economic slow down, some people lose their jobs, become unemployed and contribute to a rising unemployment rate. But while this is happening, there might well be others who remain working but have their hours reduced, for example from full-time to part-time. As long as they want to work more hours, they are classed as underemployed, and contribute to the underemployment rate.

Back to Top

LABOUR FORCE UNDERUTILISATION RATE

The **labour force underutilisation rate** combines the unemployment rate and the underemployment rate into a single figure that represents the percentage of the labour force that is willing and able to do more work. It includes people who are not currently working and want to start, and those who are currently working but want to - and can - work more hours. It provides an alternative – and more complete - picture of labour market supply than the unemployment rate, as changes in the underutilisation rate capture both changes in unemployment and underemployment, indicating the spare capacity in the Australian labour force.

Back to Top

FURTHER INFORMATION

For any queries regarding these measures or any other queries regarding the Labour Force Survey

About this Release

A range of Excel spreadsheets and SuperTABLE datacubes. The monthly spreadsheets contain broad level data covering all the major items of the Labour Force Survey in time series format, including seasonally adjusted and trend estimates. The monthly datacubes contain more detailed and cross classified original data than the spreadsheets.

Explanatory Notes

Explanatory Notes

Data from the monthly Labour Force Survey are released in two stages. The Labour Force, Australia, Detailed - Electronic Delivery (cat. no. 6291.0.55.001) and Labour Force, Australia, Detailed, Quarterly (cat. no. 6291.0.55.003) are part of the second release, and include detailed data not contained in the Labour Force, Australia (cat. no. 6202.0) product set, which is released one week earlier.

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Since these products are based on the same data as the **Labour Force**, **Australia** (cat. no. 6202.0) publication, the 6202.0 Labour Force, Australia Explanatory Notes are relevant to both releases.

Quality Declaration - Summary

QUALITY DECLARATION - SUMMARY

INSTITUTIONAL ENVIRONMENT

Labour Force statistics are compiled from the Labour Force Survey which is conducted each month throughout Australia as part of the Australian Bureau of Statistics (ABS) household survey program. For information on the institutional environment of the ABS, including the legislative obligations of the ABS, financing and governance arrangements, and mechanisms for scrutiny of ABS operations, please see ABS Institutional Environment.

RELEVANCE

The Labour Force Survey provides monthly information about the labour market activity of Australia's resident civilian population aged 15 years and over. The Labour Force Survey is designed to primarily provide estimates of employment and unemployment for the whole of Australia and, secondarily, for each state and territory.

TIMELINESS

The Labour Force Survey enumeration begins on the Sunday between the 5th and 11th of the month, except for the Christmas and New Year holiday period. In December enumerations starts between the 3rd and 9th (4 weeks after November enumeration begins). In January enumeration starts between the 7th and 13th (5 weeks after December enumeration begins).

Key estimates from the Labour Force Survey are published in two stages. The first, *Labour Force*, *Australia* (cat. no. 6202.0), is usually released 32 days after the commencement of enumeration for the month, with the exception of estimates for December which are usually published 39 days after the commencement of enumeration. This months estimates are published 39 days after the commencement of interviews due to some operational issues.

The second stage includes detailed data that were not part of the first stage and are published in *Labour Force, Australia, Detailed - Electronic Delivery* (cat. no. 6291.0.55.001) and *Labour Force, Australia, Detailed, Quarterly* (cat. no. 6291.0.55.003). The second stage is usually released 7 days after the first stage.

ACCURACY

The Labour Force Survey is based on a sample of private dwellings (approximately 29,000 houses, flats etc) and non-private dwellings, such as hotels and motels. The sample covers about 0.33% of the Australian civilian population aged 15 years or over. The Labour Force Survey is designed primarily to provide estimates of key labour force statistics for the whole of Australia and, secondarily, for each state and territory.

Two types of error are possible in an estimate based on a sample survey: non-sampling error and sampling error.

Non-sampling error arises from inaccuracies in collecting, recording and processing the data. Every effort is made to minimise reporting error by the careful design of questionnaires, intensive training and supervision of interviewers, and efficient data processing procedures. Non-sampling error also arises because information cannot be obtained from all persons selected in the survey. The Labour Force Survey receives a high level of cooperation, with an average response rate for the last year being 97%.

Sampling error occurs because a sample, rather than the entire population, is surveyed. One measure of the likely difference resulting from not including all dwellings in the survey is given by the standard error. There are about two chances in three that a sample estimate will differ by less than one standard error from the figure that would have been obtained if all dwellings had been included in the survey, and about nineteen chances in twenty that the difference will be less than two standard errors.

Standard errors of key estimates and movements since the previous month are available in *Labour Force, Australia* (cat. no. 6202.0). The standard error of other estimates and movements may be calculated by using the spreadsheet contained in *Labour Force Survey Standard Errors, Data Cube* (cat. no. 6298.0.55.001).

COHERENCE

The ABS has been conducting the Labour Force Survey each month since February 1978. While seeking to provide a high degree of consistency and comparability over time by minimising changes to the survey, sound survey practice requires careful and continuing maintenance and development to maintain the integrity of the data and the efficiency of the collection.

The changes which have been made to the Labour Force Survey have included changes in sampling methods, estimation methods, concepts, data item definitions, classifications, and time series analysis techniques. In introducing these changes the ABS has generally revised previous estimates to ensure consistency and coherence with current estimates. For a full list of changes made to the Labour Force Survey see Chapter 20 in *Labour Statistics: Concepts, Sources and Methods* (cat. no. 6102.0.55.001).

INTERPRETABILITY

The key estimates from the Labour Force Survey are available as original, seasonally adjusted and trend series. Seasonal adjustment is a means of removing the effects of normal seasonal variation from the series so other influences on the series can be more clearly recognised. Seasonal adjustment does not aim to remove the irregular influences which may be present and therefore month-to-month movements

may not be reliable indicators of underlying behaviour. To assist in interpreting the underlying behaviour, the ABS produces the trend series by smoothing the seasonally adjusted series to reduce the impact of the irregular component. For further information, see *A Guide to Interpreting Time Series - Monitoring Trends* (cat. no. 1349.0).

Further information on the terminology and other technical aspects associated with statistics from the Labour Force Survey can be found in the publication *Labour Force, Australia* (cat. no. 6202.0), which contains detailed Explanatory Notes, Standard Error information and a Glossary.

ACCESSIBILITY

Please see the Related Information tab for the list of products that are available from this collection.

Time Series Spreadsheet (I-Note) - Time Series Spreadsheet

Due to the flooding in Queensland in January 2011, the relative standard errors for January 2011 will vary across regions and will be higher than normal in some regions.

The RSEs for the Darling Downs-South West and Ipswich City Statistical Regions are expected to be approximately 50% higher, while the RSEs for the Brisbane City Inner Ring Statistical Region will increase by approximately 25%. The Brisbane City Outer Ring, West Moreton and Mackay-Fitzroy-Central West Statistical Regions will have RSEs approximately 10% higher. All other regions have minimal differences. However from February 2011, the data returns to normal. Refer to the article *Impact of the floods on the Labour Force Survey* in January 2011 for more information.

Data Cubes (I-Note) - Data Cubes

Due to the flooding in Queensland in January 2011, the relative standard errors for January 2011 will vary across regions and will be higher than normal in some regions.

The RSEs for the Darling Downs-South West and Ipswich City Statistical Regions are expected to be approximately 50% higher, while the RSEs for the Brisbane City Inner Ring Statistical Region will increase by approximately 25%. The Brisbane City Outer Ring, West Moreton and Mackay-Fitzroy-Central West Statistical Regions will have RSEs approximately 10% higher. All other regions have minimal differences. However from February 2011, the data returns to normal. Refer to the article *Impact of the floods on the Labour Force Survey* in January 2011 for more information.

Data Cubes (I-Note) - Data Cubes

Due to the flooding in Queensland in January 2011, the relative standard errors for January 2011 will vary across regions and will be higher than normal in some regions.

The RSEs for the Darling Downs-South West and Ipswich City Statistical Regions are expected to be approximately 50% higher, while the RSEs for the Brisbane City Inner Ring Statistical Region will increase by approximately 25%. The Brisbane City Outer Ring, West Moreton and Mackay-Fitzroy-Central West Statistical Regions will have RSEs approximately 10% higher. All other regions have minimal differences. However from February 2011, the data returns to normal. Refer to the article *Impact of the floods on the Labour Force Survey* in January 2011 for more information.

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approximately 50% higher, while the RSEs for the Brisbane City Inner Ring Statistical Region will increase by approximately 25%. The Brisbane City Outer Ring, West Moreton and Mackay-Fitzroy-Central West Statistical Regions will have RSEs approximately 10% higher. All other regions have minimal differences. However from February 2011, the data returns to normal. Refer to the article *Impact of the floods on the Labour Force Survey* in January 2011 for more information.

Standard Errors

Estimates from the Labour Force Survey (LFS) are based on information collected from people in a sample of dwellings, rather than the entire population. Hence the estimates produced may differ from those that would have been produced if the entire population had been included in the survey. The most common measure of the likely difference (or 'sampling error') is the **standard error** (SE).

The ABS considers that estimates with a relative standard error of 25% or more may be subject to sampling variability too high for most practical purposes.

To determine if an item has a relative standard error of 25% or more, in SuperTABLE, right click in the centre of the table, select annotate cells - standard annotations, and select 'Annotate RSE cut-off values'.

To indicate those cells in spreadsheets with a relative standard error of 25% or more, annotations have been applied prior to dissemination.

In addition, the tables below have been supplied to show estimates at which the relative standard error is 25%. Estimates of the size indicated in the tables, or smaller, are considered to be subject to sampling variability too high for most practical purposes.

Due to the January 2011 flooding in Queensland the relative standard errors for January will be higher than normal in some regions, therefore for Queensland the estimates at which the relative standard error is 25% will be higher than they appear in the tables below. However from February, the data returns to normal.

Additional information on how standard errors for LFS estimates are produced is available in <u>Labour Force Survey Standard Errors</u>, <u>Data Cube</u> (cat. no. 6298.0.55.001).

State	NSW	Vic.	Qld	SA	WA	Tas.	NT	ACT	Aust.
E mployed									
Feb 78to Sep 82	4.5	4.5	3.5	2.5	2.5	1.5	2.0	2.0	4.5
Oct 82 to Aug 87	4.0	4.0	3.0	1.8	2.0	1.0	1.8	1.3	3.5
Sep 87 to Aug 92	4.5	4.5	3.0	2.0	2.5	1.3	1.8	1.5	4.0
Sep 92 to Aug 97	5.3	4.6	3.5	2.4	2.9	1.3	1.3	1.0	4.0
Sep 97 to Mar 01	5.9	4.5	4.1	2.4	2.8	1.1	1.0	1.1	4.4
Apr01 to Oct 07	4.9	4.1	3.7	2.0	2.3	1.1	1.4	1.1	4.9
N o ⊬ 07	5.0	4.1	3.8	2.0	2.4	1.2	1.3	1.1	5.0
D ec-07	5.0	4.2	3.9	2.0	2.4	1.2	1.2	1.1	5.0
Jan-08	5.1	4.3	3.9	2.1	2.5	1.2	1.2	1.2	5.1
Feb-08	52	4.4	4.0	2.1	2.6	1.2	1.1	1.2	5.1
M ar-08	5.4	4.4	4.1	2.1	2.9	1.2	1.0	1.2	5.2
Apr-08	5.5	4.6	4.5	2.2	3.0	1.2	0.9	1.3	5.3
May-08	5.5	4.7	4.5	2.3	3.1	1.3	0.9	1.3	5.4
Jun-08	5.6	4.8	4.6	2.3	3.2	1.3	0.9	1.3	5.4
Jul 08to Aug 09	7.0	6.0	5.7	2.9	4.0	1.6	1.0	1.6	7.7
Sep-09	6.6 6.2	5.7 5.4	5.4 5.4	2.7 2.6	3.7 3.5	1.5	1.0 0.9	1.5	7.2 6.7
Oct-09 Nov-09	5.9	5.4 5.1	5.1 4.9	2.6	3.3	1.4 1.3	0.9	1.4 1.4	6.7 6.4
Dec-09 onwards	5.6	5.1 4.8	4.9 4.6	2.4	3.3 3.2	1.3	0.9	1.4	6.0
D ec-03 0 (Wal us	3.0	4.0	4.0	2.5	3.2	1.5	0.5	1.5	0.0
Unemployed									
Feb 78to Sep 82	4.5	4.5	3.5	2.5	2.5	1.5	2.0	2.0	4.5
Oct 82 to Aug 87	4.0	4.0	3.0	1.8	2.0	1.0	1.8	1.3	3.5
Sep 87 to Aug 92	4.5	4.5	3.0	2.0	2.5	1.3	1.8	1.5	4.0
Sep 92 to Aug 97	53	4.6	3.5	2.4	2.9	1.3	1.3	1.0	4.0
Sep 97 to Mar 01	5.9	4.5	4.1	2.4	2.8	1.1	1.0	1.1	4.4
Apr01 to Oct 07	5.7	4.9	4.2	2.7	3.0	1.7	2.4	1.5	4.7
Nov-07	5.8	5.0	4.3	2.8	3.2	1.7	2.2	1.6	4.8
Dec-07	5.9	5.1	4.4	2.8	3.3	1.7	1.9	1.6	4.8
Jan-08	6.0	5.3	4.5	2.9	3.4	1.7	1.8	1.7	4.9
Feb-08	62	5.4	4.7	3.0	3.6	1.8	1.6	1.7	4.9
M ar-08	6.4	5.5	4.8	3.0	3.9	1.8	1.5	1.8	5.0
Apr-08	6.5	5.8	5.2	3.2	4.1	1.8	1.4	1.9	5.1
May-08	6.6	5.9	5.3	3.3	4.3	1.9	1.3	2.0	5.2
Jun-08	6.8	6.1	5.5	3.3	4.5	1.9	1.3	2.1	5.2
Jul 08 to Aug 09	8.9	8.0	7.3	4.4	6.0	2.5	1.6	2.7	7.5
Sep-09	8.3	7.4	6.7	4.1	5.5	2.3	1.5	2.5	7.0
Oct-09	7.7	6.9	6.3	3.8	5.2	2.1	1.4	2.3	6.5
Nov-09	72	6.5	5.9	3.6	4.8	2.0	1.3	2.2	6.1
D ec-09 onwards	6.8	6.1	5.5	3.3	4.5	1.9	1.3	2.1	5.8
NILF									
Feb 78to Sep 82	4.5	4.5	3.5	2.5	2.5	1.5	2.0	2.0	4.5
Oct 82 to Aug 87	4.0	4.0	3.0	1.8	2.0	1.0	1.8	1.3	3.5
Sep 87 to Aug 92	4.5	4.5	3.0	2.0	2.5	1.3	1.8	1.5	4.0
Sep 92 to Aug 97	53	4.6	3.5	2.4	2.9	1.3	1.3	1.0	4.0
Sep 97 to Mar 01	5.9	4.5	4.1	2.4	2.8	1.1	1.0	1.1	4.4
Apr01 to Oct 07	5.9	4.8	4.4	2.5	2.9	1.3	1.8	1.3	5.3
Nov-07	6.0	4.9	4.5	2.5	3.0	1.4	1.7	1.4	5.3
D ec-07	6.1	5.0	4.5	2.6	3.0	1.4	1.6	1.4	5.4
Jan-08	62	5.1	4.6	2.6	3.1	1.4	1.5	1.4	5.4
Feb-08	62	5.2	4.7	2.7	3.2	1.4	1.4	1.5	5.5
M ar-08	6.6	5.4	4.8	2.7	3.6	1.4	1.2	1.5	5.6
Apr-08	6.7	5.6	5.3	2.9	3.7	1.5	1.1	1.6	5.7
May-08	68	5.7	5.5	2.9	3.9	1.5	1.1	1.6	5.8
Jun-08	6.9	5.9	5.6	3.0	4.0	1.5	1.0	1.7	5.8
Jul 08 to Aug 09	8.7	7.4	7.1	3.7	5.1	1.9	1.3	2.0	8.3
Sep-09	8.1	7.0	6.6	3.5	4.8	1.7	1.2	1.9	7.8
Oct-09	7.7	6.6	6.2	3.3	4.5	1.7	1.1	1.8	7.3
Nov-09	72	6.2	5.9	3.1	4.2	1.6	1.1	1.7	6.9
D ec-09 onwards	6.9	5.9	5.6	3.0	4.0	1.5	1.0	1.7	6.5

Capital City/Balance of State	Sep 92 to Aug 97	Sep 97 to Mar 01	Apr 01 to Oct 07	N ov 07 to Jun 08	Jul 08 to Nov 09	From Dec 09
Sydney Major Statistical Region	5.3	5.7	5.0	5.8	7.3	5.8
Balance of NewSouth Wales Major Statistical						
Region	5.3	5.7	5.0	5.7	7.2	5.7
Melbourne Major Statistical Region	4.6	4.6	4.2	5.0	6.3	5
Balance of Victoria Major Statistical Region	4.6	4.3	4.1	4.9	6.1	4.9
Brisbane Major Statistical Region	3.5	3.7	3.5	4.3	5.4	4.3
Balance of Queensland Major Statistical Region	3.6	4.3	3.7	4.7	5.8	4.7
Adelaide Major Statistical Region	2.4	2.4	2.1	2.5	3.1	2.5
Balance of South Australia Major Statistical						
Region	2.5	2.2	2.0	2.4	2.9	2.4
Perth Major Statistical Region	2.9	2.6	2.5	3.4	4.2	3.4
Balance of Western Australia Major Statistical						
Region	2.9	2.8	2.3	3.2	4.0	3.2

Balance of Western Australia Major Statistical Region	2.9	2.8	2.3	3.2	4.0
	2.0	2.0	2.0	0.2	
	Sep 97 to	Apr 01 to	Nov 07 to		From Dec
R egions	Mar 01	Oct 07	Jun 08	N ov 09	09
Sydney Major Statistical Region	5.7	5.0	5.8	7.3	5.8
Inner Sydney and Inner Western Sydney					
Statistical Regions	4.4	6.8	8.0	10.5	8.0
Inner Sydney Statistical Region	3.8	7.2	8.5	11.1	8.5
Inner Western Sydney Statistical Region	0.4	6.3	7.4	9.8	7.4
E astern Suburbs Statistical Region	2.4 1.7	8.1 6.2	9.6 7.3	12.5 9.6	9.6 7.3
St George-Sutherland Statistical Region Canterbury-Bankstown Statistical Region	2.9	6.1	7.3 7.3	9.5	7.3
Fairfield-Liverpool and Outer South Western	2.0	0.1	1.5	3.3	1.5
Sydney Statistical Regions	4.3	6.3	7.4	9.7	7.4
Fairfield-Liverpool Statistical Region	4.0	6.3	7.5	9.8	7.5
Outer South Western Sydney Statistical					
Region		6.2	7.3	9.6	7.3
Central Western Sydney Statistical Region	22	6.7	7.9	10.4	7.9
North Western Sydney Statistical Region (1)	3.1	6.1	7.3	9.5	7.3
Outer Western Sydney Statistical Region	3.1				
Blacktown-Baulkham Hills Statistical Region					
Lower Northern Sydney Statistical Region	32	6.6	7.8	10.3	7.8
Central Northern Sydney Statistical Region (2)	3.0	6.1	7.2	9.5	7.2
Hornsby-Ku-ring-gai Statistical Region					
Northern Beaches Statistical Region	2.1	6.6	7.8	10.2	7.8
Gosford-Wyong Statistical Region	2.3	6.2	7.4	9.7	7.4
(1) Formerly Outer Western Sydney Statistical					
Region & Blacktown					
(2) Formerly Hornsby - Ku-rin-gai Statistical					
Region & Baulkham Hills					
Balance of NewSouth Wales Major Statistical					
Region	5.7	5.0	5.7	7.2	5.7
Hunter Statistical Region	4.0	6.0	7.1	9.3	7.1
Newcastle Statistical Region Sector	3.6	5.9	7.1	9.3	7.1
Hunter excluding Newcastle		6.0	7.1	9.3	7.1
Illawarra and South Eastern Statistical Regions	4.6	6.5	7.7	10.1	7.7
Illawarra Statistical Region	3.8	6.8	8.1	10.6	8.1
Wollongong Statistical Region Sector	2.4	6.4	7.6	10.0	7.6
Hawarra excluding Wollongong		7.6	9.0	11.7	9.0
South Eastern Statistical Region		6.0	7.2	9.4	7.2
Richmond-Tweed and Mid-North Coast	E	C 4	7.0	100	7.0
Statistical Regions Murray-Murrum bidgee Statistical Region	5.5 5.7	6.4 6.4	7.6 7.5	10.0 9.9	7.6 7.5
Northern, Far West-North Western and Central	5.0	0.4	1.5	3.3	۲.J
West Statistical Regions	5.1	6.3	7.5	9.8	7.5
Northern, North Western and Central West					
Statistical Regions		6.4	7.6	9.9	7.6
Far West Statistical Region		5.4	6.4	8.4	6.4

Melbourne Major Statistical Region	4.6	4.2	5.0	6.3	5.0
Outer Western Melbourne Statistical Region	3.0	4.8	5.9	7.8	5.9
NorthWestern Melbourne Statistical Region	3.5	5.2	6.5	8.5	6.5
Inner Melbourne Statistical Region					
	32	6.0	7.4	9.7	7.4
North Eastern Mel bourne Statistical Region	28	5.1	6.4	8.3	6.4
Inner Eastern Melbourne Statistical Region	3.0	4.9	6.1	8.0	6.1
Southern Melbourne Statistical Region	2.5	5.0	6.3	8.2	6.3
Outer Eastern Melbourne Statistical Region	3.0	5.2	6.5	8.5	6.5
South Eastern Melbourne Statistical Region	3.6	4.9	6.1	8.0	6.1
Mornington Peninsula Statistical Region	2.7	5.0	6.2	8.1	6.2
Balance of Victoria Major Statistical Region	4.3	4.1	4.9	6.1	4.9
Barwon-Western District Statistical Region	4.1	5.0	6.3	8.2	6.3
Darvon-Western District Statistical Region	4.1	5.0	0.3	0.2	0.3
Central Highlands-Wimmera Statistical Region	4.4	5.5	6.8	8.9	6.8
Loddon-Mallee Statistical Region	4.7	5.2	6.5	8.6	6.5
Goulburn-Ovens-Murray Statistical Region	4.5	5.8	7.2	9.4	7.2
All Gippsland Statistical Region	4.0	5.6	7.0	9.1	7.0
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Brisbane Major Statistical Region	3.7	3.5	4.3	5.4	4.3
Brisbane City Inner Ring Statistical Region	3.8	4.4	5.8	7.6	5.8
Brisbane City Outer Ring Statistical Region	3.4	4.2	5.6	7.3	5.6
South and East BSD Balance Statistical					
Region	3.3	4.5	5.6	7.3	5.9
North BSD Balance Statistical Region	2.6	4.0	5.3	7.0	5.3
Ipswich City Statistical Region			5.3	7.0	5.3
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Balance of Queensland Major Statistical					
Region	4.3	3.7	4.7	5.8	4.7
Gold Coast Statistical Region		4.7	6.2	8.1	13.4
Gold Coast North Statistical Region Sector			7.4	7.4	7.4
Gold Coast South Statistical Region Sector			5.9	7.7	5.9
West Moreton Statistical Region	32	4.5	5.9	7.7	5.9
Wide Bay-Burnett Statistical Region	3.7	4.7	6.2	8.2	6.2
-	0.1	7.1	0.2	0.2	0.2
Darling Downs-South West Statistical Region	3.0	4.8	6.3	8.2	6.3
Mackay-Fitzroy-Central West Statistical Region	3.7	4.3	5.7	7.5	5.7
Northern-North West Statistical Region	3.4	4.8	6.4	8.4	6.4
Far North Statistical Region	4.1	5.1	6.7	8.8	6.7
Sunshine Coast Statistical Region	7.1	0.1			
Sansinie Coust Statistical Region			5.9	7.7	5.9
A delaide Major Statistical Region	2.4	2.1	2.5	3.1	2.5
Northern Adelaide Statistical Region	1.9	2.5	3.0	3.9	3.0
Western Adelaide Statistical Region	1.6	2.7	3.4	4.4	3.4
E astern Adel aide Statistical Region	1.5	2.5	3.1	4.0	3.1
Southern Adelaide Statistical Region		2.5	3.1		
3 outrein Addade Statistical Region	1.8	2.5	3.1	4.0	3.1
Balance of South Australia Major Statistica I					
Region	22	2.0	2.4	2.9	2.4
Newhorn and Water Co. Chairties Design	0.4				
Northern and Western SA Statistical Region	2.4	2.8	3.4	4.4	3.4
Southern and Eastern SA Statistical Region	22	2.3	2.8	3.7	2.8
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P erth Major Statistical Region	2.6	2.5	3.4	4.2	3.4
Central Metropolitan Statistical Region	1.4	3.3	4.8	6.3	4.8
East Metropolitan Statistical Region	2.1	3	4.5	5.9	4.5
North Metropolitan Statistical Region	1.9	2.9	4.3	5.7	4.3
South West Metropolitan Statistical Region	1.9	2.8	4.2	5.5	4.2
South East Metropolitan Statistical Region	2.5	3.1	4.5	5.9	4.5
Balance of Western Australia Major Statistical					
Region	28	2.3	3.2	4.0	3.2
Lower Western WA Statistical Region	2.6	2.6	3.8	5.0	3.8
R emainder-Balance WA Statistical Region	32	3.0	4.5	5.8	4.5
Greater Hobart-Southern Statistical Region					
Sector	1.1	1.1	1.2	1.4	1.2
Greater Hobart Statistical Division	0.6	1.0	0.7	1.4	1.1
Southern Statistical Division		1.7	1.9	2.5	1.9
Balance of Tasmania		1.2	1.3	1.6	1.3
Northern Statistical Region Sector	1.1	1.4	1.5	2.0	1.5
Miersey-Lyell Statistical Region Sector	1.1	1.4	1.6	2.0	1.6

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